

Python: module `browser.gui_set_min_max_scale`

browser.gui_set_min_max_scale

[index](#)

```
# The PCMDI Data Browser Set Min, Max, and Scale Popup - gui_set_min_max_scale
#
#####
# Module:          gui_set_min_max_scale module
#
# Copyright:      "See file Legal.htm for copyright information."
#
# Authors:        PCMDI Software Team
#                  Lawrence Livermore National Laboratory:
#                  support@pcmdi.llnl.gov
#
# Description:    PCMDI Software System browser set min, max, and scale popup.
#
# Version:        4.0
#
#####
# NOTE: need to use version of Python that imports Tkinter and Pmw
#-----
```

Modules

| | | | |
|--------------------------------|--|-------------------------------|---|
| <u>Numeric</u> | <u>gui_support.gui_color</u> | <u>math</u> | <u>vcs</u> |
| <u>Tkinter</u> | <u>browser.gui_control</u> | <u>os</u> | <u>browser.vcs function</u> |
| <u>cdms</u> | <u>browser.gui_functions</u> | <u>string</u> | |
| <u>cdtime</u> | <u>browser.gui_menu</u> | <u>sys</u> | |

Classes

[create](#)

class ***create***

```
#-----
# 
# Start of Popup Dialogs
#
#-----
# VCS Set Minimum and Maximum and Scale Values Popup
```

```
#-----  
  
Methods defined here:  
  
    __init__(self, parent)  
  
    execute(self, result)  
  
    get_settings(self)  
  
    hold_min_max_scale_original_settings(self)  
  
    reset_mms_to_original_settings(self)  
  
    unset(self)
```

Data

Pmw = <Pmw.Pmw_1_2.lib.PmwLoader.PmwLoader instance>